(FILE 'HOME' ENTERED AT 14:28:48 ON 10 AUG 2004)

=>

```
FILE 'MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 14:29:19 ON 10 AUG 2004
        66804 S ADENOVIRUS
L1
L2
         1269 S L1 AND CHIMERIC
             6 S L2 AND MESENCHYMAL
L3
             2 DUP REM L3 (4 DUPLICATES REMOVED)
L4
L5
           237 S L1 AND MESENCHYMAL
             6 S L5 AND FIBER (S) ("16" OR "32" OR 40-S OR "51" OR "35")
L6
             2 DUP REM L6 (4 DUPLICATES REMOVED)
L7
         28641 S HAVANGE?/AU OR BOUT?/AU OR VOGELS?/AU
L8
           203 S L8 AND ADENOVIRUS
L9
             1 S L9 AND MESENCHYMAL
L10
          3442 S MESENCHYMAL (A) STEM (A) CELL
L11
L12
            85 S L11 AND ADENOVIRUS
            51 DUP REM L12 (34 DUPLICATES REMOVED)
L13
            7 S L13 AND PY<2001
L14
            0 S L14 AND FIBER
L15
           14 S "TAIL REGION" (S) ADENOVIRUS
L16
            6 DUP REM L16 (8 DUPLICATES REMOVED)
L17
           73 S "KNOB REGION"
L18
L19
            41 S L18 AND ADENOVIRUS
           19 S L18 (S) ADENOVIRUS
L20
           13 DUP REM L20 (6 DUPLICATES REMOVED)
L21
            4 S "TROPISM DETERMINING PART"
L22
```

L Number	Hits	Search Text	DB	Time stamp
-	1	10/010645	USPAT,	2004/08/10 10:20
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
_	1	10/010645 and mesenchymal adj stem adj cell	USPĀT;	2004/08/10 07:39
_	1	10/010045 and mesononymarady stem adjecti	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	2004/00/10 07 40
-	1398	mesenchymal adj stem adj cell	USPAT;	2004/08/10 07:49
ì			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	407	mesenchymal adj stem adj cell and adenovirus	USPĀT;	2004/08/10 07:57
	,,,		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	2004/00/10 07:40
-	3	mesenchymal adj stem adj cell and adenovirus same chimeric adj fiber	USPAT;	2004/08/10 07:49
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
_	3	mesenchymal adj stem adj cell and chimeric adj fiber	USPAT;	2004/08/10 07:49
	-		US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
	1.4	1 1 . 1 1		2004/08/10 10:13
-	14	mesenchymal adj stem adj cell same adenovirus	USPAT;	2004/08/10 10.13
1			US-PGPUB;	
	8	"tail region" same adenovirus	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-			USPAT;	2004/08/10 10:13
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
	1	10/010645 and Tail adj region	USPAT;	2004/08/10 10:21
-			US-PGPUB;	200 1/00/10 10:21
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	10/010645 and Tail	USPAT;	2004/08/10 11:38
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
_	15	tropism adj determining adj part	USPAT;	2004/08/10 13:51
-	13	a opioni adj determining adj part	US-PGPUB;	200 11 00 10 15.51
			EPO; JPO;	
_	5736	Havanga.in. or Bout or Linschoten.in.	DERWENT;	
			IBM_TDB	
			USPAT;	2004/08/10 13:57
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT,	
			IBM TDB	

-	3666	mesenchymal adj stem cell and (Havanga.in. or Bout or Linschoten.in.)	USPAT;	2004/08/10 13:52
			US-PGPUB; EPO; JPO;	
			DERWENT;	
	10	1 1 1 4 1 1 1 1 A A A A A A A A A A A A	IBM_TDB	2004/09/10 12:57
-	13	mesenchymal adj stem adj cell and (Havanga.in. or Bout or	USPAT; US-PGPUB;	2004/08/10 13:57
		Linschoten.in.)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	11	mesenchymal adj stem adj cell and (Havanga.in. or Bout or	USPAT;	2004/08/10 14:34
		Linschoten.in.) and adenovirus	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	5	(Havanga.in. or Bout.in. or Linschoten.in.) and mesenchymal adj stem	IBM_TDB USPAT;	2004/08/10 14:35
-)	adj cell and adenovirus	US-PGPUB;	2004/06/10 14:55
		adj cen and additionings	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	7	(Havanga.in. or Bout.in. or Linschoten.in.) and mesenchymal adj stem	USPAT;	2004/08/10 13:58
		adj cell	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT; IBM TDB	
	1203	mesenchymal adj stem adj cell and (subgroup adj b or adenovirus adj	USPAT;	2004/08/10 14:02
-	1203	(B or "16") or ad16 or ad11 or ad35 or ad51 or "11" or "16" or "35" or	US-PGPUB;	2004/08/10 14.02
		"51")	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	1219	mesenchymal adj stem adj cell and (subgroup adj b or adenovirus adj	USPAT;	2004/08/10 14:02
		(B or "16") or ad16 or ad32 or ad11 or ad35 or ad51 or "11" or "16" or	US-PGPUB;	
		"35" or "51" or "32")	EPO; JPO; DERWENT;	
			IBM_TDB	
_	125	mesenchymal adj stem adj cell and fiber same (subgroup adj b or	USPAT;	2004/08/10 14:04
		adenovirus adj (B or "16") or ad16 or ad32 or ad11 or ad35 or ad51 or	US-PGPUB;	
		"11" or "16" or "35" or "51" or "32")	EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/00/10 14 05
-	30	mesenchymal adj stem adj cell and fiber adj20 (subgroup adj b or	USPAT;	2004/08/10 14:05
		adenovirus adj (B or "16") or ad16 or ad32 or ad11 or ad35 or ad51 or "11" or "16" or "35" or "51" or "32")	US-PGPUB; EPO; JPO;	
		11 01 10 01 33 01 31 01 32)	DERWENT;	
			IBM TDB	
-	10	mesenchymal adj stem adj cell and fiber adj20 (subgroup adj b or	USPAT;	2004/08/10 14:08
		adenovirus adj (B or "16") or ad16 or ad32 or ad11 or ad35 or ad51 or	US-PGPUB;	
		"11" or "16" or "35" or "51" or "32") and adenovirus	ЕРО; ЛРО;	
			DERWENT;	
	1108	chimeric adj10 (subgroup adj b or adenovirus adj (B or "16") or ad16 or	IBM_TDB USPAT;	2004/08/10 14:08
-	1108	ad32 or ad11 or ad35 or ad51 or "11" or "16" or "35" or "51" or "32")	US-PGPUB;	2007/00/10 14.00
		and adenovirus	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	19	chimeric adj10 (subgroup adj b or adenovirus adj (B or "16") or ad16 or	USPAT;	2004/08/10 14:11
		ad32 or ad11 or ad35 or ad51 or "11" or "16" or "35" or "51" or "32")	US-PGPUB;	
		same adenovirus	EPO; JPO; DERWENT;	
			IBM TDB	
1	1			

	2	chimeric adj10 (subgroup adj b or adenovirus adj (B or "16") or ad16 or	USPAT;	2004/08/10 14:14
-	2		-	2004/00/10 14:14
		ad32 or ad11 or ad35 or ad51 or "11" or "16" or "35" or "51" or "32")	US-PGPUB;	
		same adenovirus and (mesenchymal adj stem adj cell or msc)	ЕРО; ЛРО;	
			DERWENT;	
			IBM TDB	
_	11	mesenchymal adj stem adj cell and (Havanga.in. or Bout or Vogel.in.)	USPĀT,	2004/08/10 14:34
		and adenovirus	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT,	
			IBM TDB	
_	11	mesenchymal adj stem adj cell and (Havanga.in, or Bout or Vogels.in.)	USPĀT;	2004/08/10 14:34
		and adenovirus	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT,	
			IBM TDB	
-	5	(Havanga.in. or Bout.in. or Vogels.in.) and mesenchymal adj stem adj	USPAT;	2004/08/10 14:35
		cell and adenovirus	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM TDB	